Mark Hansen Karen McCormick drinking water intakes Subject: 05/04/2010 09:20 AM

Karen - can you clarify the issue on drinking water intakes below? See my note and Larry's below.

If I can be of assistance or answer any questions, please contact me at (214)665-7548 or via email at hansen.mark@epa.gov.

Sincerely,

Mark Hansen Associate Director for Prevention and Response(6SF-P) Superfund Division

U.S. EPA Region 6 1445 Ross Avenue (6SF-P) Dallas, Texas 75202 Telephone: (214) 665-7548 EPA Cell Phone: (214)789-2162

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---- Forwarded by Mark Hansen/R6/USEPA/US on 05/04/2010 09:18 AM ----

From: Mark Hansen/R6/USEPA/US Lawrence Starfield/R6/USEPA/US@EPA

Date: 05/04/2010 09:17 AM

Subject: Re: Region 6 - Deepwater Horizon Situation Update #6

They replied that those drinking water intakes were destroyed by Katrina and not rebuilt. I'll see if I can find the email and forward to you.

If I can be of assistance or answer any questions, please contact me at (214)665-7548 or via email at hansen.mark@epa.gov.

Sincerely.

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▼ Lawrence Starfield---05/03/2010 08:39:47 PM---Mark, The map on p. 3 of the 6WQ Update seems to show drinking water intakes at Venice and Point a

From: Lawrence Starfield/R6/USEPA/US To: Mark Hansen/R6/USEPA/US@EPA@EPA

05/03/2010 08:39 PM

Subject: Re: Region 6 - Deepwater Horizon Situation Update #6

Mark,

The map on p. 3 of the 6WQ Update seems to show drinking water intakes at Venice and Point a la Hache. I thought we were told that there were no functioning dw systems below New Orleans? Please ask 6WQ to clarify.

Thanks.

Larry

▼ Region 6 - Deepwater Horizon Situation Update #6

Region 6 - Deepwater Horizon Situation Update #6

Mark

Betty Williamson, Chad Nitsch, Charles Faultry, EOC Situation Unit, Eugene Lee, Chris Petersen, Dana Tulis, Dave Mickunas, Dave Wright, Debbie Dietrich, Gilberto Irizarry, Kevin Mould, Markj Thomas, Matt Taylor, Shane Hitchcock, Timothy Curry, Jeffrey Clark, Lisa Boynton, Richard Wayland, Al Armendariz, Ben Harrison, Carl Edlund, Chris Petersen, Craig Carroll, David Gray, David Neleigh, Deborah Ponder, Diane Taheri, Ivan Vikin, Jeannine Hale, John Blevins, Lawrence Starfield, Lynda Carroll, Mark Hansen, Miguel Flores, Myron Knudson, Pam Phillips, Paulette Johnsey, Ronnie Crossland, Sam Becker, Sam Coleman, Stephen Gilrein, Susan Webster, Suzanne Murray, Vernon Jackson, William Honker, William Luthans, Sherry Fielding, Steve

If I can be of assistance or answer any questions, please contact me at (214)665-7548 or via email at hansen.mark@epa.gov.

Sincerely,

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----- Forwarded by Mark Hansen/R6/USEPA/US on 05/03/2010 03:35 PM -----



Deepwater Horizon Incident, Gulf of Mexico Region 6 REOC Update

Subject: Region 6 Update # 6

Deepwater Horizon Incident, Gulf of Mexico

Date: May 3, 2010 Incident Command To: Thru: Planning Section From: Situation Unit

Reporting Period: May 2, 2010 1300 - May 3, 2010 1300

1. Background

Site Name: Deepwater Horizon Incident FPN#: N10036 **Mobilization Date:** 4/27/2010 Start Date: 4/28/2010

2. Current Situation

2.1 Area Command Post

- · One EPA Representative is at Incident Command (Houma) and another EPA Representative is at Area Command (Robert).
- EPA Rep is coordinating with Environmental, Safety, SCAT, and Operations Units to:
 - Obtain copies of requested plans;
 - Obtain environmental data plans and maps; 0
 - Obtain situation documents;
 - Coordinating the use of ASPECT for anticipated in-situ burn activities.
- Working with BP on establishing sub-sea dispersant testing and establishment of potential protocols.
- · Coordinating Community Involvement support between Coast Guard and EPA.
- · Acquired air monitoring data for worker health and safety collected off-shore, at the spill location in the Gulf.
- Coordinated sampling methodology and data dispersion plans between Unified Command and EPA.

2.2 Air Monitoring/Sampling

- Venice air monitoring for particulates and VOCs is ongoing (See attached map for locations):

 - Venice, LA 29.25274 N, 89.35750 W V02 located at USCG (ongoing monitoring); Boothville, LA 29.31449 N, 89.38433 W V03 located at Welding Supply Co. (ongoing monitoring); Fort Jackson, LA 29.35714 N. 89.45605 W V04 (ongoing monitoring).
- Chalmette operations established 3 air monitoring stations (VOCs and particulates):
- 0
- Chalmette, LA 29.94562, -89.9721; Poydras, LA 29.86609, -89.89108; Hopedale, LA 29.82209, -89.60862.
- Each air monitoring location has 4 pieces of air equipment:
- DataRAM monitoring particulate matter;

 AreaRae monitoring VOCs;

 PQ200 samples for PM10 (particulates);

 SUMMA Canisters per location sample for VOCs.
- There was 3 SUMMA samples continue to be collected per 24-hour period One every 8-hours, 24 hours each day.
- There was 1 sample from PQ200 sample for gravimetric analysis is collected every 24 hours and samples are collected every day.
- · Overnight air monitoring operations were hindered by the exhaustion of batteries during 24 hour use. Solution: extra battery packs

- obtained and the addition of marine batteries have also been obtained to extend battery life.
- Heavy rains in Chalmette and Venice required the rigging of tarps to protect the monitoring stations and continue air monitoring activities.
- All air monitoring/sampling stations are monitored throughout the day (24 hours) for immediate reporting of any elevated VOC or particulate levels. The maximum reading is reported to the Venice Command Post.
- Real-time air monitoring data from midnight to midnight each day is reviewed for field QA and uploaded into SCRIBE by 1200
 each day and available to EPA Headquarters.
- There was 15 SUMMA canisters (for VOC) and 9 filter (for particulate) samples prepared for shipment today (5/3). To ensure
 proper temperature the filter, samples were held on ice and will be shipped today (5/3) with the samples from the last 2 days.
- Venice operations are relocating air sampling/monitoring location V04 due to increased traffic on road nearby causing dusty conditions.

· EPA summary of air monitoring/sampling activities:

Air Monitoring & Samples	DataRAM AreaRae		SUMMA Canisters	PM10	TOTALS FOR 5/2
Venice	3 locs/24-hr	3 locs/24-hr	3	3	6
Chalmette	3 locs/24-hr 3 locs/24-hr		3	0	3
TOTAL TO DATE	6 locs/24-hr	6 locs/24-hr	34	12	

2.3 Water/Sediment Sampling

- EPA continues to conduct water and sediment sampling at locations provided by EPA Headquarters and selected through National Coastline Condition Assessment (NCCA) program. The NCCA sample locations are sampled every four years by state agencies with U.S. Coastlines. Sample parameters and locations were also selected in coordination with the EPA Region 6 Water Quality Division.
- Water and sediment sampling in the Chalmette area were initiated on 5/2. Three water and sediment samples were collected in the Chalmette area on 5/2. The sampling team did not observe oil or odor; one oiled brown pelican was observed.
- Chalmette water operations are prevented from water and sediment sampling for 5/3 due to inclement weather and by marine gas
 restrictions imposed by BP contracts with marine fuel providers. Unified command resolved this issue and Chalmette water
 operations will resume on 5/4.
- Two teams from Venice water operations collected water and sediment samples from four locations, but were prevented from further sampling by inclement weather. No oil was observed by the team closer to shore or by the team further into open water
- Two teams from Venice water operations are collecting sediment and water samples on 5/3.
- EPA summary of water/sediment activities

Water/Sediment Samples	Water	Sediment	TOTALS FOR 5/2
Venice	4	3	7
Chalmette	3	3	6
TOTAL TO DATE	16	15	

2.4 TAGA

• TAGA 1553 monitored from Venice, La, to Belle Chasse, LA. TAGA personnel are processing the data.

2.5 ASPECT

- ASPECT conducted an over flight along the marshes of Chandeleur Islands and showed no detections. Oil was observed in a
 number of photos and in InfraRed imagery. Flight operations were interrupted by the Presidential visit (due to air space restrictions)
 and inclement weather.
- ASPECT plane is continuing to conduct overflights at the direction of EPA Representative based on current conditions provided by field teams and BP operations. Specifically, overflights will occur during dispersant applications and in-situ burns.

2.7 Water Quality Protection Division Update

 The Region 6 Water Quality Protection Division provided a situation update including impact analysis, monitoring and assessment, and drinking water (see attached).

2.6 Summary of Air Quality Testing In Residential and Commercial Areas Along the Gulf Coast reported by CTEH (Center for Toxicology and Environmental Health) from 5/1

	# of Measurements	Avg Concentration	Maximum Concentration
VOCs	393	0.001	0.2
Hydrogen Sulfide	353	0	0
Sulfur Dioxide	24	0	0
Benzene	22	0	0
Total	792		

3. EPA Assets

3.1 Current Assets Deployed

- Activated in Dallas, TX
 - REOC is activated
 - SRICT activated
 - RRT activated

Deployed Personnel

	Dallas,	Venice,	Robert,	Houma,	New Orleans,	Chalmette,	Slidell,	

Personnel	TX	LA	LA	LA	LA	LA	LA	TOTALS
EPA								
- OSC	6	1		2		1		10
- RSC	4		1	1				6
- PIO			3					3
- Other					1			1
START	4	14				4		22
ERT Contractor		1						1
TAGA Personnel							10	10
ASPECT Personnel							4	4
Other								
TOTALS	14	16	4	3	1	5	14	51

Deployed Equipment

Equipment	Dallas, TX	Venice, LA	Robert, LA	Houma, LA	New Orleans, LA	Chalmette, LA	Slidell, LA	TOTALS
Mobile Command Post		1						1
ASPECT							1	1
TAGA Bus							2	2
TOTALS		1					3	4

- 3.2 Future Assets DeployedAdditional OSCs as neededSTART personnel

4. Daily Cost Estimates

	EPA Personnel Est. Spent	EPA Travel Est. Spent	EPA Contracts Est. Spent	TOTAL Est. Spent	TOTAL Est. Spent	Balance	Est. Daily Burn Rate
EPA Funded	\$53,200	\$9,850	\$411,000	\$474,050	\$655,754	\$0	\$110,200
TOTAL EPA Funded		\$9,850	\$411,000	\$474,050	\$655,754	\$0	\$110,200

USCG PRFA FPN N10036	\$0	\$0	\$ \$0	\$0	\$0	\$0
TOTAL OPA	\$0	\$0	\$ \$0	\$0	\$0	\$0

Louisiana							
Total	\$53,200	\$9,850	\$411,000	\$474,050	\$655,754	\$0	\$110,200

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